

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[Sign in](#)[Advanced Search](#)
[Preferences](#)[Web](#) [Books](#)

Results 1 - 10 of about 47,600 for clustering using steepest ascent. (0.13 seconds)

[Nonlinear smoothing filter using adaptive radial clustering ...](#)

using local adaptive radial clustering and pixel filtering to exclude. the influence of outliers and to maintain image structures; using. steepest-ascent ...

ieeexplore.ieee.org/iel5/7486/20374/00941306.pdf - [Similar pages](#)

by IYH Gu - 2001 - [Related articles](#) - All 7 versions

[\[PDF\] Software Clustering Using Bunch The Structure of a Graphical Editor](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Software Clustering. Using Bunch. Reverse Engineering (Bunch). Reverse Engineering (Bunch) Steepest Ascent computes all the states it can ...

www.cs.drexel.edu/~spiros/teaching/CS675/slides/bunch.pdf - [Similar pages](#)

[\[PDF\] Preserving Class Discriminatory Information by Context-sensitive ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the steepest-ascent algorithm can find a local maximum point M for A. (r = 5) Efficient density clustering using basin spanning. trees. Springer. ...

www.cs.tamu.edu/academics/tr/tamu-cs-tr-2005-2-3 - [Similar pages](#)

by Y Yu - [Related articles](#)

[Information Force Clustering Using Directed Trees](#)

node closest to the steepest ascent line from i. [24] M. Blatt, S. Wiseman , and E.

Domany, "Data Clustering using a Model Granular ...

www.springerlink.com/index/pyh2u3j58ew5j21.pdf - [Similar pages](#)

by R Janssen - 2003 - Cited by 4 - [Related articles](#)

[\[PPT\] Software Clustering Using Bunch](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

Software Clustering Using Bunch. Reverse Engineering (Bunch) Steepest Ascent computes all the states it can transition to, and takes the best one. ...

www.cse.yorku.ca/course_archive/2003-04/F/6431/Bunch.pot - [Similar pages](#)

[Nonlinear smoothing filter using adaptive radial clustering](#)

Nonlinear smoothing filter using adaptive radial clustering ... using the steepest-ascent method to iteratively update pixels to the nearest clusters ...

portal.acm.org/citation.cfm?id=1250237.1259369&coll=GUIDE&dl=

GUIDE&CFID=151515&CFTOKEN=6184618 - [Similar pages](#)

[Principles and Practice of Constraint Programming-CP 2002: 8th ... - Google Books Result](#)

by Pascal Van Hentenryck, LINDO (Online service ... - 2002 - 794 pages

Each point in the data set has an associated steepest-ascent trajectory which ... Density

Clustering Using Basin Spanning Trees Sören Hader Fred A Hamprecht.

books.google.com/books?isbn=3540441204...

[\[PDF\] MEAN-SHIFT ANALYSIS USING QUASI-NEWTON METHODS Changjiang Yang ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Mean-shift analysis is a general nonparametric clustering ... the standard mean- shift algorithm using the steepest ascent. method. The quasi-Newton method ...

www.umbi.umd.edu/~yangj/papers/icip2003.pdf - [Similar pages](#)

by C Yang - Cited by 13 - Related articles - All 10 versions

[PDF] [Cluster Analysis in DNA Microarray Experiments](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Steepest ascent. Starting values. Build. PAM, random. K. Given or data-adaptive Build a classifier using the class labels from the clustering. ...

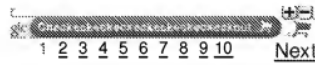
www.bioconductor.org/workshops/2002/Seattle02/Cluster/cluster.pdf - [Similar pages](#)

[Between Data Science and Applied Data Analysis: Proceedings of the ...](#) - Google Books Result

by Gesellschaft für Klassifikation Jahrestagung ... - 2002 - Computers - 663 pages

Most clustering methods seek to maximize some measure of intra-group ... data set has an associated steepest-ascent trajectory which originates at the datum ...

books.google.com/books?isbn=354040354X...



[clustering using steepest ascent](#)

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) | [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)